

| L Number | Hits | Search Text   | DB              | Time stamp       |
|----------|------|---|-----------------|------------------|
| 1        | 6    | (meteorological and weather and database) and multimedia  | USPAT; US-PGPUB | 2002/06/06 12:59 |
| 2        | 1189 | personal and preference and database and multimedia   | USPAT; US-PGPUB | 2002/06/06 13:01 |
| 3        | 96   | radar and database and multimedia   | USPAT; US-PGPUB | 2002/06/06 13:02 |
| 4        | 1341 | satellite and database and multimedia   | USPAT; US-PGPUB | 2002/06/06 13:02 |
| 5        | 0    | dridded and database and multimedia   | USPAT; US-PGPUB | 2002/06/06 13:02 |
| 6        | 5    | gridded and database and multimedia   | USPAT; US-PGPUB | 2002/06/06 13:02 |
| 7        | 90   | raw and weather and database and multimedia   | USPAT; US-PGPUB | 2002/06/06 13:04 |
| 8        | 2    | (personal and preference and database and multimedia) and (radar and database and multimedia) and (gridded and database and multimedia) and (raw and weather and database and multimedia) | USPAT; US-PGPUB | 2002/06/06 13:04 |
| 9        | 500  | weather and database and multimedia   | USPAT; US-PGPUB | 2002/06/06 13:05 |
| 11       | 500  | weather and database and multimedia   | USPAT; US-PGPUB | 2002/06/06 13:05 |
| 14       | 3    | weather and database and multimedia and gridded and database and multimedia and satellite and database and multimedia   | USPAT; US-PGPUB | 2002/06/06 13:07 |
| 13       | 4    | weather and database and multimedia and gridded and database and multimedia   | USPAT; US-PGPUB | 2002/06/06 13:07 |
| 10       | 2    | (personal and preference and database and multimedia) and (radar and database and multimedia) and (gridded and database and multimedia) and (weather and database and multimedia)         | USPAT; US-PGPUB | 2002/06/06 13:12 |
| 12       | 500  | weather and database and multimedia   | USPAT; US-PGPUB | 2002/06/06 13:13 |
| 15       | 56   | weather and database and multimedia and grid\$4   | USPAT; US-PGPUB | 2002/06/06 13:21 |
| 16       | 38   | weather and database and multimedia and grid\$4 and (satellite and database and multimedia)   | USPAT; US-PGPUB | 2002/06/06 13:22 |
| 17       | 10   | weather and database and multimedia and grid\$4 and (satellite and database and multimedia) and (radar and database and multimedia)   | USPAT; US-PGPUB | 2002/06/06 13:22 |

| L Number | Hits | Search Text   | DB              | Time stamp       |
|----------|------|---|-----------------|------------------|
| 1        | 6    | (meteorological and weather and database) and multimedia  | USPAT; US-PGPUB | 2002/06/06 12:59 |
| 2        | 1189 | personal and preference and database and multimedia   | USPAT; US-PGPUB | 2002/06/06 13:01 |
| 3        | 96   | radar and database and multimedia   | USPAT; US-PGPUB | 2002/06/06 13:02 |
| 4        | 1341 | satellite and database and multimedia   | USPAT; US-PGPUB | 2002/06/06 13:02 |
| 5        | 0    | dridded and database and multimedia   | USPAT; US-PGPUB | 2002/06/06 13:02 |
| 6        | 5    | gridded and database and multimedia   | USPAT; US-PGPUB | 2002/06/06 13:02 |
| 7        | 90   | raw and weather and database and multimedia   | USPAT; US-PGPUB | 2002/06/06 13:04 |
| 8        | 2    | (personal and preference and database and multimedia) and (radar and database and multimedia) and (gridded and database and multimedia) and (raw and weather and database and multimedia) | USPAT; US-PGPUB | 2002/06/06 13:04 |
| 9        | 500  | weather and database and multimedia   | USPAT; US-PGPUB | 2002/06/06 13:05 |
| 11       | 500  | weather and database and multimedia   | USPAT; US-PGPUB | 2002/06/06 13:05 |
| 14       | 3    | weather and database and multimedia and gridded and database and multimedia and satellite and database and multimedia   | USPAT; US-PGPUB | 2002/06/06 13:07 |
| 13       | 4    | weather and database and multimedia and gridded and database and multimedia   | USPAT; US-PGPUB | 2002/06/06 13:07 |
| 10       | 2    | (personal and preference and database and multimedia) and (radar and database and multimedia) and (gridded and database and multimedia) and (weather and database and multimedia)         | USPAT; US-PGPUB | 2002/06/06 13:12 |
| 12       | 500  | weather and database and multimedia   | USPAT; US-PGPUB | 2002/06/06 13:13 |
| 15       | 56   | weather and database and multimedia and grid\$4   | USPAT; US-PGPUB | 2002/06/06 13:21 |
| 16       | 38   | weather and database and multimedia and grid\$4 and (satellite and database and multimedia)   | USPAT; US-PGPUB | 2002/06/06 13:22 |
| 17       | 10   | weather and database and multimedia and grid\$4 and (satellite and database and multimedia) and (radar and database and multimedia)   | USPAT; US-PGPUB | 2002/06/06 13:22 |

|    | <b>Title</b>   | <b>Current OR</b> | <b>Current XRef</b>                                    |
|----|--|-------------------|--|
| 1  | Generation and distribution of personalized multimedia natural phenomenological information                                      | 702/2             |  |
| 2  | Encapsulated, streaming media automation and distribution system   | 725/47            | 725/87   |
| 3  | Generation and distribution of personalized multimedia natural-phenomenological information                                      | 702/2             | 455/414  |
| 4  | Intelligent public transit system using dual-mode vehicles   | 701/117           | 701/23   |
| 5  | System for providing global portable internet access using low earth orbit satellite and satellite direct radio broadcast system | 709/219           | 725/63   |
| 6  | Computer program apparatus for determining behavioral profile of a computer user   | 705/10            | 705/1  |
| 7  | Evacuated tube transport   | 104/138.1         | 104/130.05;<br>104/27;<br>104/28                       |
| 8  | Ergonomic man-machine interface incorporating adaptive pattern recognition based control system                                  | 700/17            | 382/181;<br>382/190;<br>700/83                         |
| 9  | Method and apparatus for determining behavioral profile of a computer user   | 705/10            | 705/1;<br>725/14;<br>725/46                            |
| 10 | Human factored interface incorporating adaptive pattern recognition based controller apparatus                                   | 713/600           | 348/110;<br>348/27;<br>348/734;<br>712/240;<br>712/245 |

|    | U                                   | 1                                   | Document ID          | Issue Date | Pages |
|----|-------------------------------------|-------------------------------------|----------------------|------------|-------|
| 1  | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | US 20020069020<br>A1 | 20020606   | 28    |
| 2  | <input checked="" type="checkbox"/> | <input type="checkbox"/>            | US 20010003846<br>A1 | 20010614   | 58    |
| 3  | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | US 6360172 B1        | 20020319   | 29    |
| 4  | <input checked="" type="checkbox"/> | <input type="checkbox"/>            | US 6169954 B1        | 20010102   | 32    |
| 5  | <input checked="" type="checkbox"/> | <input type="checkbox"/>            | US 6105060 A         | 20000815   | 18    |
| 6  | <input checked="" type="checkbox"/> | <input type="checkbox"/>            | US 5991735 A         | 19991123   | 30    |
| 7  | <input checked="" type="checkbox"/> | <input type="checkbox"/>            | US 5950543 A         | 19990914   | 40    |
| 8  | <input checked="" type="checkbox"/> | <input type="checkbox"/>            | US 5875108 A         | 19990223   | 110   |
| 9  | <input checked="" type="checkbox"/> | <input type="checkbox"/>            | US 5848396 A         | 19981208   | 31    |
| 10 | <input checked="" type="checkbox"/> | <input type="checkbox"/>            | US 5774357 A         | 19980630   | 97    |

|    | Retrieval<br>Classif | Inventor                   | S                        | C                        | P                        | 2                        | 3                        | 4                        | 5                        |
|----|----------------------|----------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|
| 1  |                      | Burfeind, Craig et al.     | <input type="checkbox"/> |
| 2  |                      | Rowe, Lynn T. et al.       | <input type="checkbox"/> |
| 3  |                      | Burfeind, Craig et al.     | <input type="checkbox"/> |
| 4  |                      | McCrary, Homer T.          | <input type="checkbox"/> |
| 5  |                      | Rothblatt, Martine A.      | <input type="checkbox"/> |
| 6  |                      | Gerace, Thomas A.          | <input type="checkbox"/> |
| 7  |                      | Oster, Daryl               | <input type="checkbox"/> |
| 8  |                      | Hoffberg, Steven M. et al. | <input type="checkbox"/> |
| 9  |                      | Gerace, Thomas A.          | <input type="checkbox"/> |
| 10 |                      | Hoffberg, Steven M. et al. | <input type="checkbox"/> |

|    | <b>Image Doc.<br/>Displayed</b> | <b>PT</b>                |
|----|---------------------------------|--------------------------|
| 1  | US 20020069020                  | <input type="checkbox"/> |
| 2  | US 20010003846                  | <input type="checkbox"/> |
| 3  | US 6360172                      | <input type="checkbox"/> |
| 4  | US 6169954                      | <input type="checkbox"/> |
| 5  | US 6105060                      | <input type="checkbox"/> |
| 6  | US 5991735                      | <input type="checkbox"/> |
| 7  | US 5950543                      | <input type="checkbox"/> |
| 8  | US 5875108                      | <input type="checkbox"/> |
| 9  | US 5848396                      | <input type="checkbox"/> |
| 10 | US 5774357                      | <input type="checkbox"/> |